In the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Claims 1-54 (canceled)

- 55. (New) A method for ex-vivo treatment of platelets, comprising treating platelets with carbon monoxide.
- 56. (New) The method of claim 55, wherein said treating comprises placing the platelets in an atmosphere containing at least about 40% carbon monoxide.
- 57. (New) The method of claim 56, wherein said atmosphere comprises carbon monoxide at a concentration in the range of about 40% to about 100%.
- 58. (New) The method of claim 55, further comprising the step of storing said treated platelets at a suitable temperature, wherein viability of the stored, treated platelets is retained.
- 59. (New) The method of claim 55, further comprising, after said treating step, the step of promoting atmospheric exchange of air for carbon monoxide in said treated platelets.
- 60. (New) The method of claim 59, wherein said promoting step is performed by exposing said treated platelets to air for a sufficient time to allow gas exchange to occur.
 - 61. (New) The method of claim 59, wherein said air comprises oxygen.
- 62. (New) The method of claim 55, wherein said treating step optionally further comprises adding a pH buffering substance to said platelets.

- 63. (New) The method of claim 62, wherein said pH buffering substance comprises bicarbonate.
- 64. (New) The method of claim 55, wherein said platelets includes at least one of PRP and PC fractions.
- 65. (New) A method for inhibiting pathogen growth in a platelet-containing fraction, comprising treating the platelet-containing fraction with carbon monoxide for a sufficient amount of time to inhibit pathogen growth.
- 66. (New) The method of claim 65, wherein said platelet-containing fraction includes at least one of PRP and PC fractions.
- 67. (New) The method of claim 65, wherein said treating comprises placing the platelet-containing fraction in an atmosphere containing at least about 40% carbon monoxide.
- 68. (New) The method of claim 67, wherein said atmosphere comprises carbon monoxide at a concentration in the range of about 40% to about 100%.
- 69. (New) The method of claim 65, further comprising the step of storing said treated platelet-containing fraction at a suitable temperature to preserve viability of the platelets.
- 70. (New) The method of claim 65, further comprising, after said treating step, the step of promoting atmospheric exchange of air for carbon monoxide in said treated platelet-containing fraction.
 - 71. (New) The method of claim 70, wherein said promoting step is performed by

exposing said treated platelet-containing fraction to air for a sufficient time to allow gas exchange to occur.

- 72. (New) The method of claim 70, wherein said air comprises oxygen.
- 73. (New) The method of claim 65, wherein said treating step optionally further comprises adding a pH buffering substance to said platelet-containing fraction.
- 74. (New) The method of claim 73, wherein said pH buffering substance comprises bicarbonate.